Message

From: Beck, Nancy [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=168ECB5184AC44DE95A913297F353745-BECK, NANCY)

Sent: 11/19/2018 7:53:54 PM

To: Grantham, Nancy [Grantham.Nancy@epa.gov]

Subject: RE: DW Method and Treatment Options Press Release 11192018

Just tried to call. We will have some edits.

Nancy B. Beck, Ph.D., DABT

Deputy Assistant Administrator, OCSPP

P: 202-564-1273 beck.nancy@epa.gov

From: Grantham, Nancy

Sent: Monday, November 19, 2018 2:47 PM **To:** Beck, Nancy <Beck.Nancy@epa.gov>

Subject: FW: DW Method and Treatment Options Press Release 11192018

Hi Nancy B - Ryan wanted you to take a look at this - if you can give me a call I can give you the specifics thanks ng

Nancy Grantham
Office of Public Affairs
US Environmental Protection Agency
202-564-6879 (desk)
202-253-7056 (mobile)

From: Mattas-Curry, Lahne

Sent: Monday, November 19, 2018 2:33 PM **To:** Beck, Nancy < <u>Beck, Nancy@epa.gov</u>>

Cc: Orme-Zavaleta, Jennifer < Orme-Zavaleta.Jennifer@epa.gov>; Grantham, Nancy < Grantham.Nancy@epa.gov>;

Drinkard, Andrea < Drinkard. Andrea@epa.gov>

Subject: DW Method and Treatment Options Press Release 11192018

Hi Nancy:

We have a PFAS press release that OPA thought you should review. It is attached. Please let me know if you have any edits.

Thanks, Lahne

Lahne Mattas-Curry

U.S. EPA
Office of Research and Development
Communications

Office: 202.564.3165 cell: 202.573.0346

